

Contents of Volume 65, 1993

VOL. 65, NOS. 1–2

JUNE 1993

Research Papers

Effect of ground cover, rain intensity and strawberry plants on splash of simulated raindrops X. Yang and L.V. Madden	1
A multiple-source land surface energy balance model for use in general circulation models A.J. Dolman	21
Analysis and performance of a greenhouse with water filled passive solar sleeves G.N. Mavrogianopoulos and S. Kyritsis	47
A predicton model for field drying of hay using a heat balance method A. Tuzet, A. Perrier and A.K. Ouid Aissa	63
Modelling grapevine phenology against weather: considerations based on a large data set G. Due, M. Morris, S. Pattison and B.G. Coombe	91
Long-term study of solar radiation regimes in a tropical wet forest using quantum sensors and hemispherical photography P.M. Rich, D.B. Clark, D.A. Clark and S.F. Oberbauer	107
A climatological study of injury to citrus trees from freezing weather in China S. Huang, G. Li, C. Zhou, X. Fan and C. Shen	129

Book Reviews

History of the Commission for Agricultural Meteorology J. Monteith	139
Climate, Earth Processes and Earth History R.E. Dickinson	142
Climates of the World P.J. Croft	143

VOL. 65, NOS. 3–4

AUGUST 1993

Research Papers

A simple greenhouse climate control model incorporating effects of ventilation and evaporative cooling T. Boulard and A. Baille	145
Use of microlysimeters to measure evaporation from sandy soils C.C. Daamen, L.P. Simmonds, J.S. Wallace, K.B. Laryea and M.V.K. Sivakumar	159
Transpiration from an Amazonian rainforest calculated from stomatal conductance measurements J. Robers, O.M.R. Cabral, G. Fisch, L.C.B. Molion, C.J. Moore and W.J. Shuttleworth	175
Heat units, solar radiation and daylength as pepper harvest predictors K.B. Perry, D.C. Sanders, D.M. Granberry, J.T. Garrett, D.R. Decoteau, R.T. Nagata, R.J. Dufault, K.D. Batal and W.J. McLaurin	197
Evaluation of structure description requirements for predicting gap fraction of vegetation canopies B. Andrieu and H. Sinoquet	207

Transpiration of <i>Ficus benjamina</i> : comparison of measurements with predictions of the Penman-Monteith model and a simplified version	
B.J. Bailey, J.I. Montero, C. Biel, D.J. Wilkinson, A. Anton and O. Jollet	229
Measurement of gap fraction of fractal generated canopies using digitalized image analysis	
S.G. Chen, I. Impens, R. Ceulemans and F. Kockelbergh	245
Gap frequency and canopy architecture of sugar beet and wheat crops	
F. Baret, B. Andrieu and M.D. Steven	261